L Number	Hits	Search Text	DB	Time stamp
17	285	((critical adj dimension adj electron adj microscop\$2) (CD adj SEM)	USPAT;	2004/08/06 13:11
		CDSEM CD-SEM)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
18	47	(((critical adj dimension adj electron adj microscop\$2) (CD adj SEM)	USPAT;	2004/08/06 13:12
		CDSEM CD-SEM)) and ((tilt\$3 angl\$3 tip\$4) near3 (specimen wafer	US-PGPUB;	
		sample))	ЕРО; ЛРО;	
			DERWENT	
19	19	((((critical adj dimension adj electron adj microscop\$2) (CD adj SEM)	USPAT;	2004/08/06 13:13
		CDSEM CD-SEM)) and ((tilt\$3 angl\$3 tip\$4) near3 (specimen wafer	US-PGPUB;	
		sample))) and (candidate library database)	ЕРО; ЛРО;	
			DERWENT	
20	13	(((((critical adj dimension adj electron adj microscop\$2) (CD adj SEM)	USPAT;	2004/08/06 13:23
		CDSEM CD-SEM)) and ((tilt\$3 angl\$3 tip\$4) near3 (specimen wafer	US-PGPUB;	
		sample))) and (candidate library database)) and (cross-section\$2 (cross	ЕРО; ЈРО;	
		adj section\$2))	DERWENT	
21	4	192692.ap.	USPAT;	2004/08/06 13:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
22	2	6756590.pn.	USPAT;	2004/08/06 13:23
•			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	7772	250/306,307,310,311,397,399.ccls. 356/51,625,635,636,638,639.ccls.	USPAT;	2004/08/06 10:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4137	(250/306,307,310,311,397,399.ccls. 356/51,625,635,636,638,639.ccls.)	USPAT;	2004/08/06 10:30
		and (wave (beam near2 (charg\$3 electron)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1561	((250/306,307,310,311,397,399.ccls. 356/51,625,635,636,638,639.ccls.)	USPAT;	2004/08/06 11:04
		and (wave (beam near2 (charg\$3 electron)))) and intensity	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
- [151	(((250/306,307,310,311,397,399.ccls.	USPAT;	2004/08/06 10:33
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	US-PGPUB;	
		electron)))) and intensity) and slope	ЕРО, ЈРО,	
			DERWENT	
-	626	(((250/306,307,310,311,397,399.ccls.	USPAT;	2004/08/06 11:05
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	US-PGPUB;	
		electron)))) and intensity) and (cross-section\$2 (cross adj section\$2))	EPO; JPO;	
			DERWENT	2004/00/06 11 00
-	73	((((250/306,307,310,311,397,399.ccls.	USPAT;	2004/08/06 11:02
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	US-PGPUB;	
		electron)))) and intensity) and slope) and	EPO; JPO;	
		((((250/306,307,310,311,397,399.ccls.	DERWENT	
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3		
-	0.40	electron)))) and intensity) and (cross-section\$2 (cross adj section\$2)))	LICDAT.	2004/09/06 12:12
	840	((250/306,307,310,311,397,399.ccls. 356/51,625,635,636,638,639.ccls.)	USPAT;	2004/08/06 13:12
		and (wave (beam near2 (charg\$3 electron)))) and ((tilt\$3 angl\$3 tip\$4)	US-PGPUB;	
		near3 (specimen wafer sample))	EPO; JPO;	
	200	(((250/206 207 210 211 207 2001-	DERWENT	2004/09/05 11:05
-	388	(((250/306,307,310,311,397,399.ccls.	USPAT;	2004/08/06 11:05
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	US-PGPUB;	
		electron)))) and intensity) and (((250/306,307,310,311,397,399.ccls. 356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	EPO; JPO; DERWENT	
		electron)))) and ((tilt\$3 angl\$3 tip\$4) near3 (specimen wafer sample)))	DEKMENI	<u> </u>
		ciccuon)))) and ((into anglo inpo4) nears (specimen water sample)))	1	L

-	190	((((250/306,307,310,311,397,399.ccls.	USPAT;	2004/08/06 11:05
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	US-PGPUB;	
		electron)))) and intensity) and (((250/306,307,310,311,397,399.ccls.	ЕРО; ЛРО;	
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	DERWENT	
		electron)))) and ((tilt\$3 angl\$3 tip\$4) near3 (specimen wafer sample))))		
İ		and (cross-section\$2 (cross adj section\$2))		
-	27	(((((250/306,307,310,311,397,399.ccls.	USPAT;	2004/08/06 13:13
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	US-PGPUB;	
		electron)))) and intensity) and (((250/306,307,310,311,397,399.ccls.	ЕРО; ЈРО;	
		356/51,625,635,636,638,639.ccls.) and (wave (beam near2 (charg\$3	DERWENT	
		electron)))) and ((tilt\$3 angl\$3 tip\$4) near3 (specimen wafer sample))))		
		and (cross-section\$2 (cross adj section\$2))) and (candidate library		
		database)		